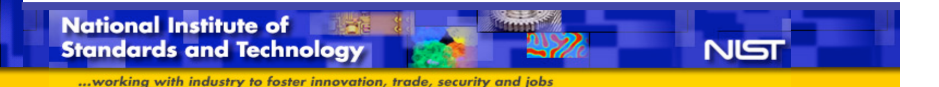




## FRGC and ICE Workshop

Dr. P. Jonathon Phillips - NIST

March 22-23, 2006 NRECA Conference Facility Arlington, Virginia



# FRGC, FRVT 2005 & ICE Sponsors



#### **Executing Agency**



#### **Sponsoring Agencies**







- Science & Technology Directorate
- Transportation Security Administration





#### **FRGC and ICE Team**

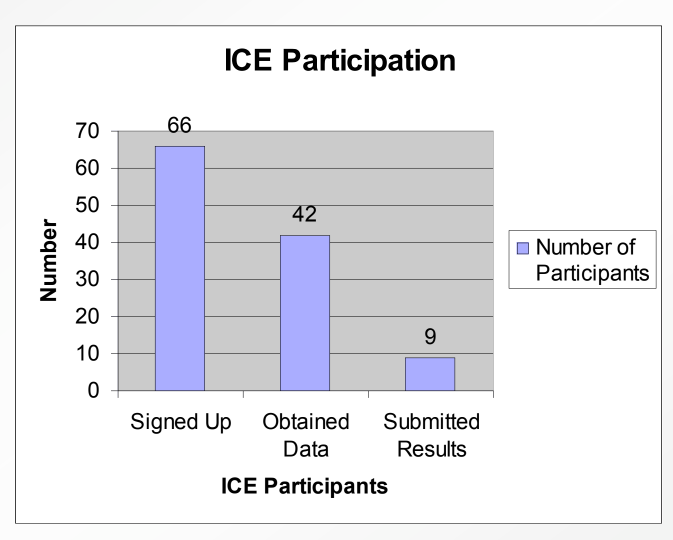


- Program Manager for FRGC and ICE
  - P. Jonathon Phillips NIST
- Evaluation Team
  - Todd Scruggs SAIC
  - Matt Sharpe SAIC
  - William Worek SIAC
  - Kevin Bowyer University of Notre Dame
  - Patrick Flynn University of Notre Dame
  - Ross Beveridge Colorado State University
  - Alice O'Toole University of Texas at Dallas
- FRGC and ICE Liaison
  - Cathy Schott Schafer Corp



# **ICE Participation**



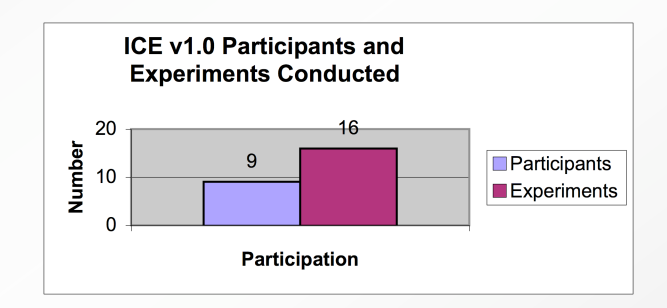




## **ICE Participation**



Results received on ver1.0 in March 2006





## **FRVT 2006 Update**



- The Face Recognition Vendor Test (FRVT) 2006
  - Began on 30 January 2006
  - Currently underway
    - Testing executables at this time
  - 22 Participants
    - 10 countries
    - 30% of Participants are from Academia







# Iris Challenge Evaluation Overview

#### **ICE Goals**



#### Broad Goals

- Facilitate iris recognition technology development
- Technology assessment of iris recognition

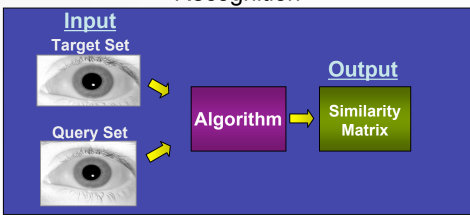
#### Modeled after FRGC/FRVT 2005

- FRGC (Face Recognition Grand Challenge)
- FRVT 2006 (Face Recognition Vendor Test 2006)

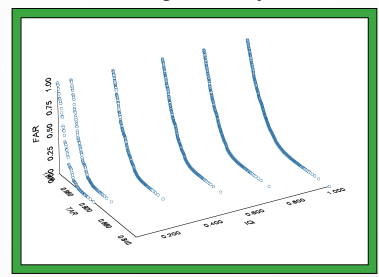
## **Questions Examined**



#### Recognition



#### **Image Quality**



#### ICE 2005 and 2006



- What is the difference between ICE
   Phase I 2005 and ICE Phase II 2006?
  - ICE 2005 Technology Development
    - Iris recognition challenge problems
    - Iris data set
  - ICE 2006 Evaluation
    - Independent government technology evaluation
    - Sequestered data



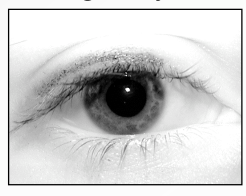
## ICE 2005 Challenge Problems

## **Define Experiments**



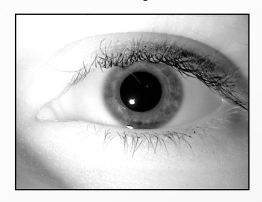
Exp 1

Right Eye



1425 124 Iris Images Individuals Exp 2

Left Eye



1528 120 Iris Images Individuals

112

132

Overlapping Individuals
Total Individuals

# りと





- Exp 3 and 4
  - Right iris verses left iris
  - Left iris verses right iris

#### Purpose

- Examine right-left iris independence
- Analysis not included in today's presentation



## **Iris Challenge Evaluation**

Fully Automatic

Quality Metric

# Fully Automatic

<u>Input</u>



#### **Target Set**

lmage



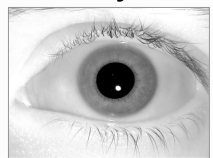




**Algorithm** 



**Query Set** 





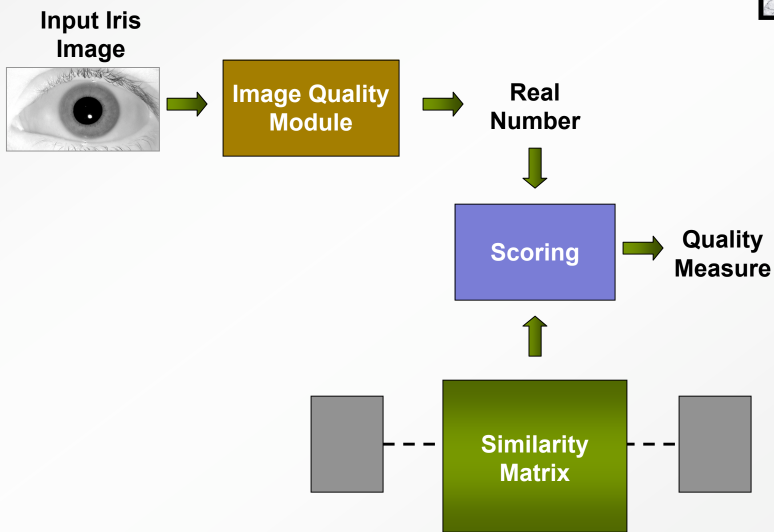






# **Image Quality**









#### **ICE 2005 Results**

#### **ICE 2005**



- Challenge Problem
  - Open book
- Data Released September 2005
  - Iris images
  - Experiments
  - Ground truth
- Similarity Matrices Submitted March 2006
  - Generated by participants
  - Scored by NIST
- NOT an independent Evaluation
  - NO sequestered data

#### **Result Submissions**



#### Results submitted:

- 9 Groups
- 15 Algorithms + 1 irisBEE Baseline
- 6 Countries

#### ICE Phase I Participants:

- Cambridge University (Cam 1, Cam 2)
- Carnegie Mellon University (CMU)
- Chinese Academy of Sciences, Center for Information Science (CAS 1, CAS 2, CAS 3)
- Indiana University, Purdue University, Indianapolis (IUPUI)
- Iritech (IritchA, IritchB, IrtchC, IritchD)
- PELCO (Pelco)
- SAGEM Iridian (SAGEM)
- West Virginia University (WVU)
- Yamataki Corp / Tohoku University (Tohoku)







Find all mislabeled irises



246240.tiff

- Accidentally included in Exp 2
- Error corrected in Exp 2 mask matrix

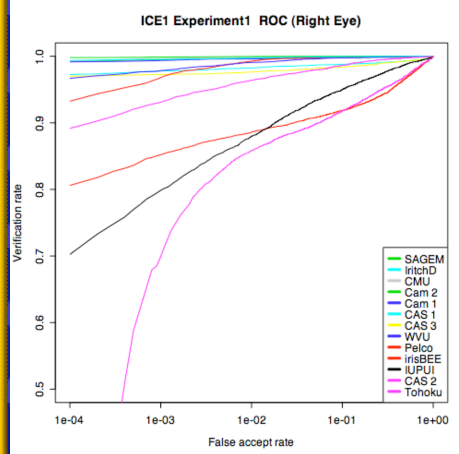
1 Error in 2953 image!!

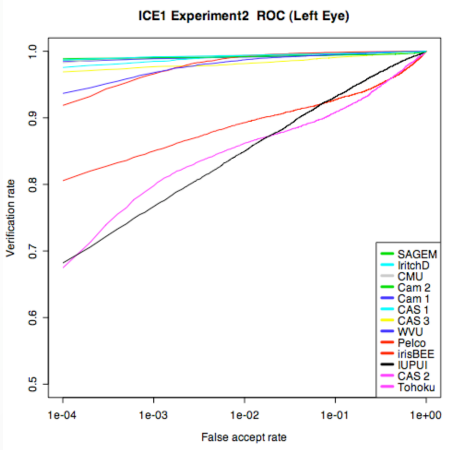
## **ROC Results - Fully Automatic**



Exp 1

Exp 2





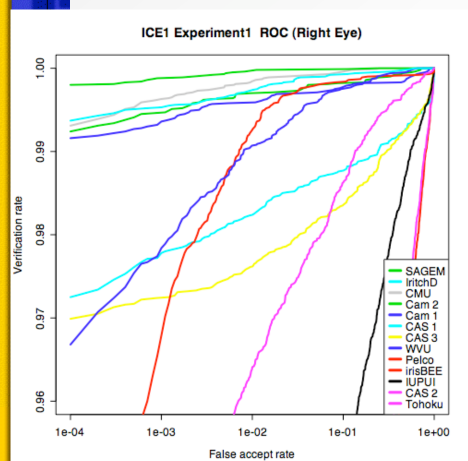


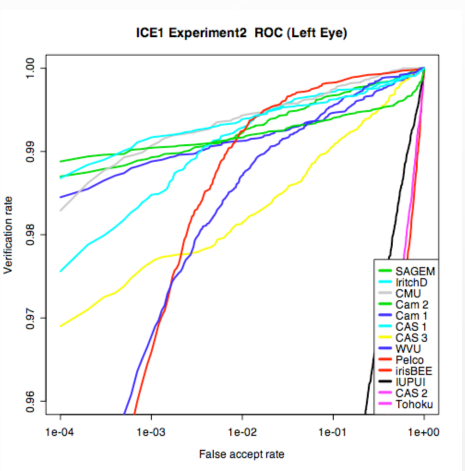
#### **ROC** Results

Exp 1

Exp 2



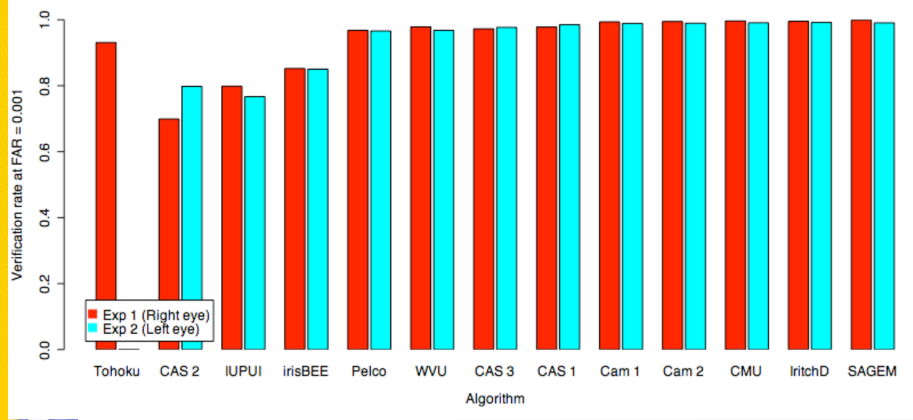








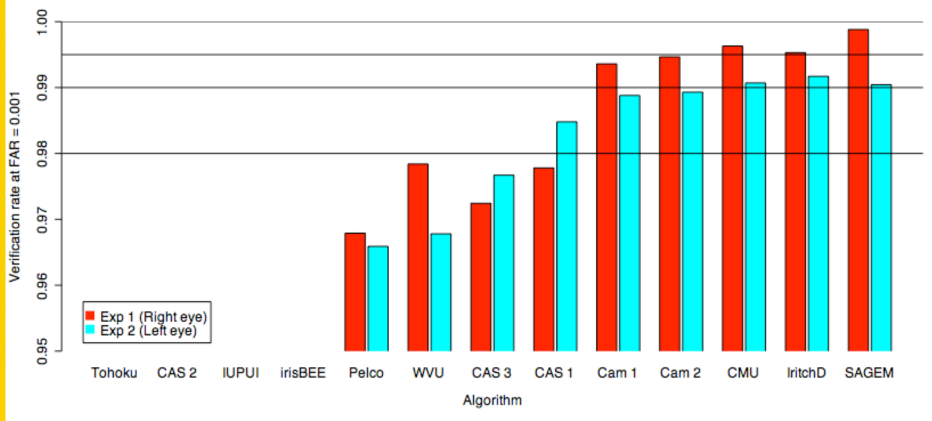








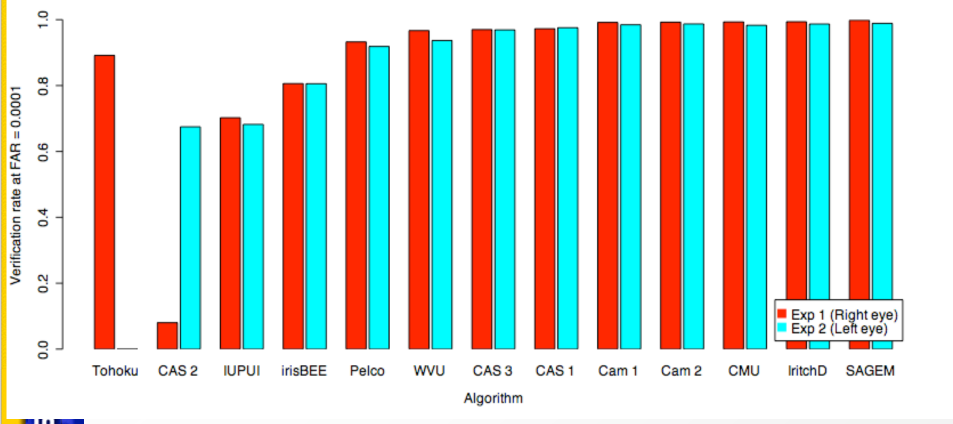








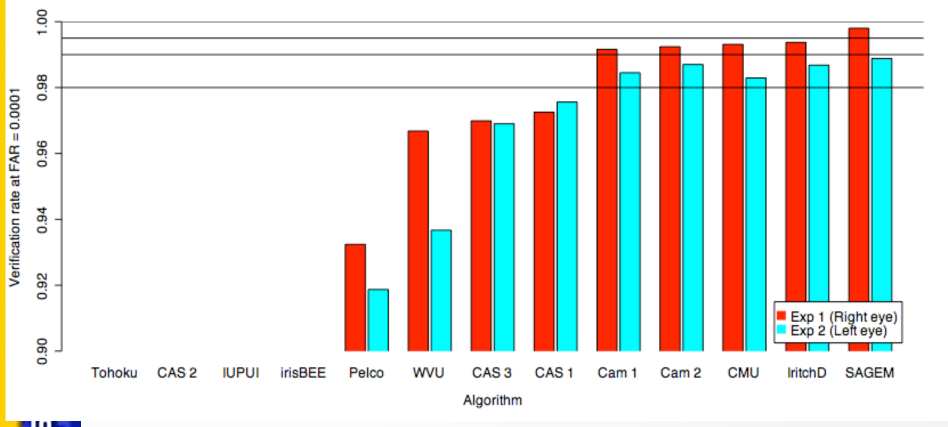








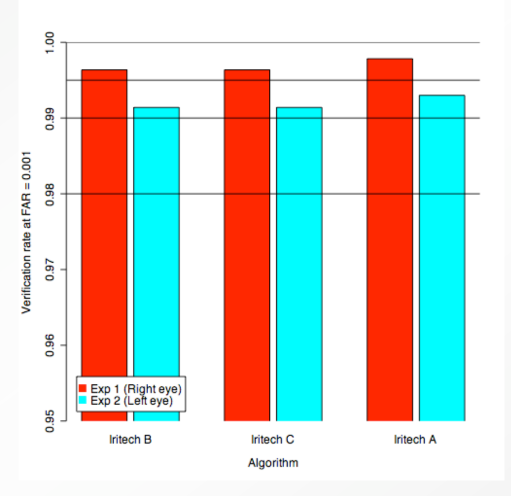






# **Bar Plot Performance Results Manual Intervention. FAR=0.001**





## Eye Independence



- Purpose:
  - Examine relationship between left & right iris
- Method:
  - For each subject, compute mean match score
    - Right and left iris
  - For each subject, compute mean non-match score
    - Right and left iris
  - Scatter plot of right verses left iris
    - Mean match score
    - Mean non-match score

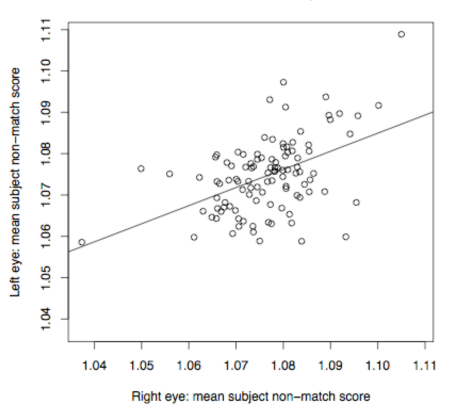




#### Iritech D match scores Exp 1 and 2 ICE1

# Pight eye: mean subject match score

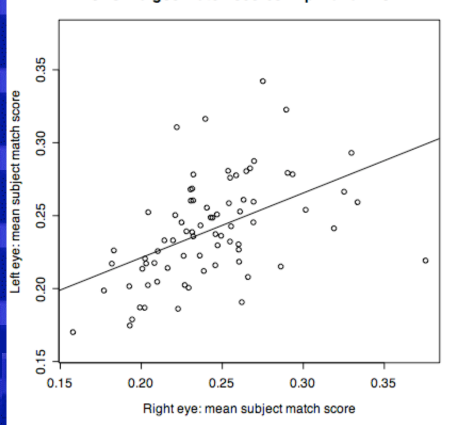
#### Iritech D non-match scores Exp 1 and 2 ICE1







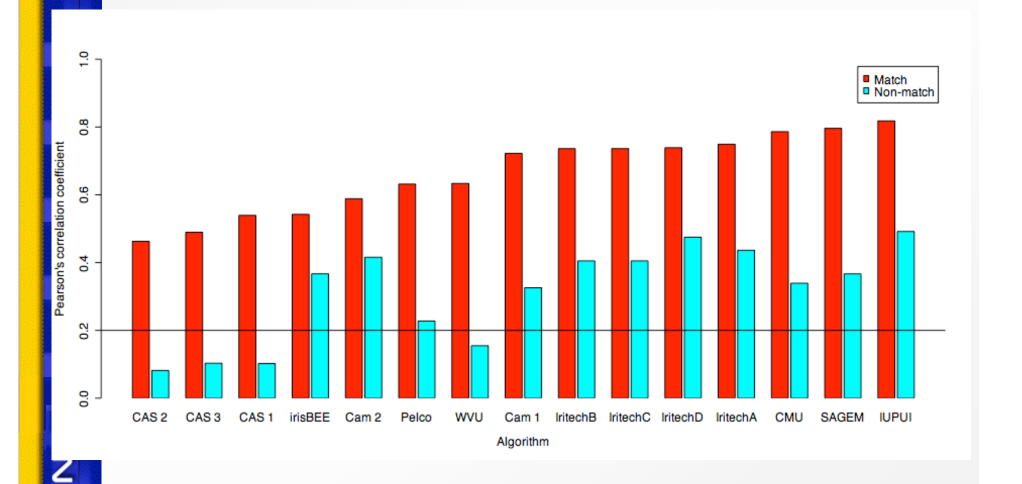
#### CASIA algo3 match scores Exp 1 and 2 ICE1



# CASIA algo3 non-match scores Exp 1 and 2 ICE1 0.470 Left eye: mean subject non-match score 0.455 0.465 0.470 0.460 Right eye: mean subject non-match score





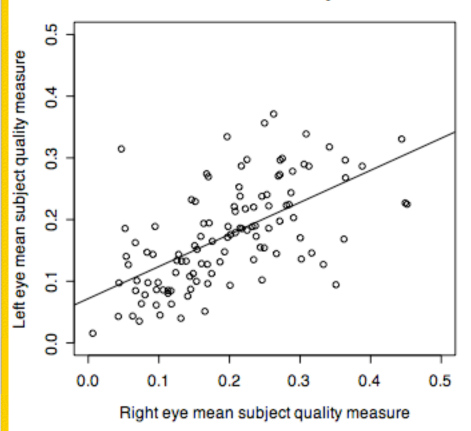




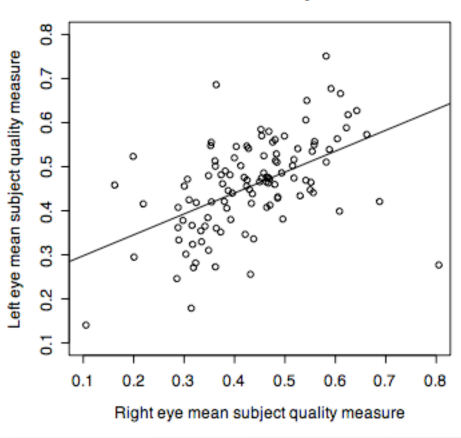
## **Quality Measures**



#### WVU Occulusion Quality Measure



#### WVU defocus Quality Measure





#### ICE 2006 Schedule



- Today
  - Key points in afternoon talk
- 1 April 2006
  - ICE 2006 Protocol released
- 15 June 2006
  - Executables submission deadline
  - ICE 2006 evaluation begins
- December 2006
  - ICE 2006 Final Report released

#### Conclusion



- ICE Technology Development
- ICE 2006 Independent Government Evaluation
  - Modeled after FRVT 2006

#### Goals

- Facilitate technology development
- Technology assessment of iris recognition